Panasonic Plain Paper Laser Fax

Panafax UF-580

The High-Performance Business Fax You Can Trust



120-Page Standard Memory/Expandable Up To 760 Pages

A Frontline Fax For Today's Fast-Moving Businesses

- The Panafax UF-580 High-Performance Laser Fax

Now you can enjoy all the performance of a top-end laser fax, without the top-end price. Small enough to fit on your desk, the new UF-580 combines the simplicity of a basic fax machine with the high quality and speed of a laser printer. With its compact laser engine and built-in Super G3 fax, the UF-580 is more than just a true business-level fax. No add-ons or options are required, and it's so easy to use you can start taking advantage of all its powerful features right out of the box.

True Business-Quality Fax Transmission

High-Speed Scanning

Built for true business-level faxing, the UF-580 scans documents quickly at a rate of 3 seconds per page. In combination with the 30-sheet automatic document feeder, this makes it possible for you to fax a multi-page document at the touch of a button without having to wait around.

High-Speed Transmission

As soon as the first page of a document set has been scanned, the UF-580 starts dialling. **Quick Memory Transmission** immediately transmits the scanned data to the destination. Fully compliant with the ITU-T V.34 standard, the UF-580's **33.6 kbps Super G3 fax** modern transmits a full-page image in as few as 3 seconds. Even better, if you're communicating with another Panafax, exclusive **Super Quick Handshaking** kicks in, dramatically reducing the actual time required for the two faxes to exchange information.



Energy Savings & Reliability, With Easy Maintenance

Comprehensive Operation

You can store up to 132 phone numbers. Thanks to a full **QWERTY** keypad on the front panel, you can register the station name easily and quickly.

Ultra-Low Power Consumption

Thanks to our **Energy Saver Technology**, the UF-580's power consumption is reduced to an incredible 2.4 Wh in the sleep mode.

As an Energy Star Partner, Panasonic has determined that this product meets the Energy Star Guidelines for energy efficiency

Flash Memory/ Expandable Up To 760 Pages*

The document flash memory retains image and fax data even during power blackouts or brownouts. Once power is restored, the UF-580 will resume all pending files, giving you worry-free fax transmission. The already high-volume 2 MB standard memory can hold up to 120 pages*1. Optional 2*2/4*2/8*2 MB flash memory cards allow capacity to be expanded to 280, 440, or even 760 pages*1 to ensure smooth,

continuous operation no matter how large the volume of documents being received.



*2 Not available in some countries.

All-In-One Print Cartridge

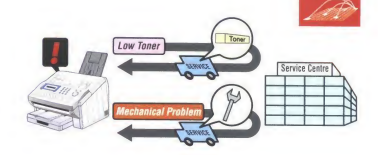
Featuring an **all-in-one cartridge** that includes toner, developer, and drum for quicker replacement, this long-life cartridge simplifies maintenance and has a service life of approximately 7,500 pages *3.

*3 Based on ITU-T image No. 1 scanned in multiple copy mode. Yield may vary according to operating conditions and environment where the machine is installed.

Extended Reliability

With Check & Call*4, the UF-580 automatically reports low toner status and certain mechanical problems to a service centre, while the Remote Diagnostic System*4 enables our expert technicians to quickly locate any problems via a telephone line and provide you with a solution.

*4 Not available in some countries.



And More ...

- 132-Station Autodialler You can store up to 132 phone numbers for rapid access via 32 One-Touch keys or 100 Abbreviated Numbers.
- Multi-Tasking Capability You can transmit a fax from memory, print out a document and reserve the next transmission — all at the same time.
- 64-Level Halftone
- Panasonic Super Smoothing
- 250-Sheet Paper Capacity
- · Verification Stamp



Features

- · Auto Dialler One-Touch: up to 32 stations Abbreviated: up to 100 stations Telephone Number Digits: up to 36
- · Programme Keys (up to 4 Programmes)
- · Multi-Tasking Operation
- . Directory Search Dialling
- · Directory Sheet Print
- · Intelligent Redial
- · Chain Dialling.
- . Distinctive Ring Detector (DRD)*7
- · Quick Memory Transmission
- · Multi-Station Transmission (up to 144 stations)
- · Automatic Memory Retransmission
- · Deferred Transmission
- . Deferred Multi-Station Transmission
- · Priority Direct Transmission · Edit File Mode with View Mode
- · Automatic Cover Sheet
- · Receive to Memory
- · Substitute Reception
- · Selective Reception . Number of Memory Job Files Max. 10
- · Fax Forward
- · Polling / Multi-Station Polling

- · Deferred Polling/Deferred Multi-Station Polling (up to 144 stations)
- · Memory Polling Transmission (1 file)
- Confidential Mail Box*1
- Password Transmission/Reception*1
- · ITU-T Sub-Address Transmission
- · Panasonic Super Smoothing (Fax/Copy)
- · 64-Level Halftone
- · Automatic/Fixed Reduction
- · Overlapping Print
- · Collation Stack
- · Verification Stamp
- . Communication Journal with Image Data
- · Header/Total Page Print
- . Transaction Journal with View Mode
- . Fax Access Code (Fax Lock)
- · PIN Code Access*2
- Fax/Tel Auto Switch*?
- · External TAM Interface
- · Remote Reception 12
- · Multi-Purpose LCD Display (20 x 2 lines)
- · Multiple Copy with Sorting (up to 99 copies)
- · Reduction Copy
- · Energy Saver
- Remote Diagnostic*?
- . Check & Call Function*2

Control Panel

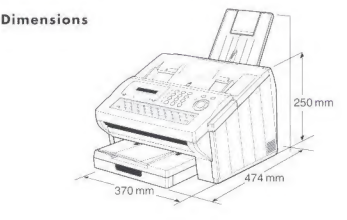


Options

- 2/4/8 MB Flash Memory Cards (UE-410046/UE-410047/UE-410048)*2
- Handset Kit (UE-403176)*2

Consumables

· All-In-One Toner Cartridge (toner/developer/drum) (UG-3350) 7.500-page Toner *



UF-580 Specifications

Compatibility	ITU-T Group 3, ECM	
Modem Speed	33,600 - 2,400 bps with automatic fallback	
Coding Scheme	MH/MR/MMR	
Transmission Speed	Approx. 3 seconds / page*5	
Document Size	Max. 257 mm x 2000 mm (with operator's assistance)	
	Min. 148 mm x 128 mm	
Effective Scanning Width	208 mm	
Automatic Document Feeder	30 sheets	
Document Thickness	Single sheet: 0.06 - 0.15 mm	
	Multi-sheet: 0.06 - 0.10 mm	
Scanning Resolution (Fax)	Standard:	8 dots/mm x 3.85 lines/mm (203 dots/inch x 98 lines/inch)
	Fine:	8 dots/mm x 7,7 lines/mm (203 dots/inch x 196 lines/inch)
	Super Fine:	8 dots/mm x 15:4 lines/mm (203 dots/inch x 391 lines/inch)
		16 dots/mm x 15.4 lines/mm*6 (406 dets/inch x 391 lines/inch)
Scanning Speed	Approx. 3 second/page (A4, Standard mode)*7	
Recording Method	Laser printing on plain paper	
Recording Speed*4	Approx. 6 pages per minute (A4 size)	
Recording Paper Size	A4 / Letter / Legal	
Effective Recording Width	202 mm (A4)	
Recording Paper Capacity	250 sheets (75 g/m ² paper)	
Recording Resolution	Fax / Copy	406 dots/inch x 391 dots/inch
Image Memory Capacity	2M8 (Approx. 120 pages)*8	
Optional Memory Card	Base Memory plus approx. 160/320/640 pages*8	
Power Requirements	198 - 255 V AC 47 - 63 Hz Single phase	
Power Consumption	Standby (Sleep Mode : On): 2.4 Wh	
	Max.; Approx. 490 W	
Dimensions (W x D x H)	370 mm x 474 mm x 250 mm*9	
Weight	9.0 kg*9 (Excluding consumable supplies and optional equipment)	

- 1 Panafax proprietary features work only with selected Panafax machines
- *2 Not available in some countries
- '3 Based on ITU-T Image No. 1 scanned in multiple copy mode. Yield may vary according to operating conditions and environment where the machine is installed.
- '4 In multiple copy mode excluding the first copy.
- '5 Transmission time applies to memory transmission of text data using only ITU-T Image No. 1 between the same models at maximum modem speed. Transmission time may vary in actual usage. Usually public telephone lines can only support communications speeds of 28.8 kbps or lower. Via PBX, transmission speed may fall back to a lower speed.
- *6 Interpolated resolution (Optical Resolution: 8 dots/mm x 15.4 lines/mm)
- *7 Scanning speed applies to the feeding process from the top to the end of a single page test chart. The time for the feeding process does not include the time that it takes for the top edge of the page to reach the scanning point and page ejection. Time for entire storing process is not applied.
- *8 Based on ITU-T Image No. 1 scanned in Standard mode.
- *9 Dimensions and weight are approximate.

Super G3 is the classification given to a type of facsimile that conforms to the 33.6 kbps transmission method standardised in accordance with ITU-T V.34 recommendations.

ENERGY STAR is a U.S. registered mark,

All other brand or product names are the property of their respective holders.

Design and specifications are subject to change without notice.

ISO 9001 Quality Management System

Every aspect of Matsushita Graphic Communication Systems, In: (MGCS)'s office information equipment business processes, from marsufacturing to marketing, conforms to ISO (International Organisation for Standardisation i 9001 quality management system standards Design development, manufacture, installation, repair and maintenance of office information equipment, their associated devices and consumables.







Matsushita Electric Industrial Co., Ltd. Matsushita Graphic Communication Systems, Inc.